Jeffrey Taylor/DC/USEPA/US 09/20/2007 11:41 AM

To NCIC HPV@EPA

Tala Henry/DC/USEPA/US@EPA,

Drayton-Miller.Gloria@epa.gov, cybulski.walter@epa.gov

bcc

AR201 -- Revision/Update -- FFHPVC Clarification
Subject Regarding "C7-C9 Aliphatic Aldehydes and Carboxylic
Acids" Category

Dear NCIC,

Please process this entire email communication thread between FFHPVC's Timothy Adams and me.

<u>Summary</u>: Timothy Adams confirms that mentioning CAS# 118-58-1 in their revised "C7-C9 Aliphatic Aldehydes and Carboxylic Acids" robust summary was an error, and that CAS# 111-71-1 should have been mentioned in its place. {The mistake was found on page 19 of their revised robust summary PDF.}

Thank you, Jeffrey Taylor

Jeffrey A. Taylor
U.S. Environmental Protection Agency
Office of Pollution Prevention and Toxics
Chemical Control Division
EPA East -- Room 4410-H, Mail Code 7405M
1200 Penn Ave NW, Washington, DC 20004
Tel (202) 564-8828, Fax (202) 564-4775

---- Forwarded by Jeffrey Taylor/DC/USEPA/US on 09/20/2007 11:29 AM -----



"Tim Adams" <tadams@therobertsgroup.ne

To Jeffrey Taylor/DC/USEPA/US@EPA

CC

09/20/2007 11:21 AM

Subject RE: Clarification Regarding "C7-C9 Aliphatic Aldehydes and Carboxylic Acids" HPV Challenge Program Submission

Jeffrey: Yes, the inclusion of 118-58-1 is in error. CAS No. 111-71-1 should be substituted for Cas No. 118-58-1. Regards, Tim Adams

----Original Message----

From: Taylor.Jeffrey@epamail.epa.gov [mailto:Taylor.Jeffrey@epamail.epa.gov]

Sent: Thursday, September 20, 2007 10:44 AM

To: Tim Adams

Subject: RE: Clarification Regarding "C7-C9 Aliphatic Aldehydes and

Carboxylic Acids" HPV Challenge Program Submission

Thanks, Tim, for your response. Just to be sure... you're also confirming that CAS# 111-71-1 should be mentioned instead of CAS# 118-58-1 on P.19 of the revised robust summary that I included in the previous email, right?

Jeff

Jeffrey A. Taylor

U.S. Environmental Protection Agency Office of Pollution Prevention and Toxics Chemical Control Division EPA East -- Room 4410-H, Mail Code 7405M 1200 Penn Ave NW, Washington, DC 20004 Tel (202) 564-8828, Fax (202) 564-4775

> "Tim Adams" <tadams@therober</pre> tsgroup.net>

09/20/2007 10:06

Jeffrey Taylor/DC/USEPA/US@EPA

CC

Tο

MA

Subject

RE: Clarification Regarding "C7-C9 Aliphatic Aldehydes and Carboxylic Acids" HPV Challenge Program Submission

Jeffrey: 118-58-1 is the CAS No. for benzyl salicylate. This substance a member of the Chemical Category C7-C9 Aliphatic Aldehydes. It is however, a member of the Chemical Category designated Benzyl Derivatives (FFHPVC Aromatic Consortium Registration Number ). Any inclusion of data related to benzyl salicyclate included in the C7-C9 category is erroneous. Regards, Tim Adams

----Original Message----From: Taylor.Jeffrey@epamail.epa.gov [mailto:Taylor.Jeffrey@epamail.epa.gov] Sent: Thursday, September 20, 2007 9:56 AM To: Tim Adams

Subject: Clarification Regarding "C7-C9 Aliphatic Aldehydes and Carboxylic

Acids" HPV Challenge Program Submission

Dear Timothy Adams,

Could you please verify that the inclusion of CAS# 118-58-1 in the following revised "C7-C9 Aliphatic Aldehydes and Carboxylic Acids" robust summary (see P.19 of the PDF) is an error, and that CAS# 111-71-1 should have been mentioned in its place?

(See attached file: 201-15464b.pdf)

Thank you for your time and consideration.

Sincerely, Jeffrey Taylor

Jeffrey A. Taylor
U.S. Environmental Protection Agency
Office of Pollution Prevention and Toxics Chemical Control Division EPA
East
-- Room 4410-H, Mail Code 7405M 1200 Penn Ave NW, Washington, DC 20004
Tel
(202) 564-8828, Fax (202) 564-4775